

sent

Dr. Thomas Hanke

Von: Dr. Christine Guntermann [guntermann@server.tegenero.loc]
Gesendet: Dienstag, 7. Januar 2003 09:42
An: hanke@server.tegenero.loc
Betreff: WG: HB11373

-----Ursprungliche Nachricht-----

Von: ATCC Technical Inquiries [mailto:ATCC-Tech@lgcpromochem.com]
Gesendet: Freitag, 20. Dezember 2002 17:23
An: guntermann@tegenero.com
Betreff: HB11373

Dear Guntermann,

LGC Promochem is ATCC's exclusive European partner, distributing their entire biomaterials collection to customers in Europe.

Thank you for contacting the ATCC for the inquiry.

I have been unable to locate a hybridoma that produces monoclonal anti-human CD28 antibody clone EX5.3D10 (HB-11373) which you are seeking in the ATCC general collections. Perhaps a search of the relevant literature will reveal the name of the developer or, perhaps, a laboratory that is working with these cells from whom you could get more information. Occasionally, an investigator inquires about a cell line which is being held as a safety deposit (paying the ATCC for safekeeping). We also have some patented cell lines which have not yet been accessioned into the collections. Contacting the developer of the cells or checking for patent information might aid you in your quest. You can also visit "World Federation of Culture Collections", <http://wdcm.nig.ac.jp>, "German Culture Collection" <http://www.dsmz.de>, or "Coriell Cell Repository" <http://www.locus.umdj.edu/ccr>, for further search.

I am sorry that we cannot be of greater assistance in this matter.

We wish you all the best in your continued research.

Since you are located in Germany, your requests and questions should be forwarded to the ATCC subsidiary office from which you purchase your items.

In the future, please contact LGC Promochem GmbH with your concerns so that they may address you directly. It would be very helpful to them if you would also provide your Account number and Sales Order number.

LGC Promochem GmbH
Mercatorstr.51
46485, Wesel

E-mail: <mailto:de@lgcpromochem.com>
Telephone: 0049 (0) 281 9887 230
Fax: 0049 (0) 281 9887 239
Internet: <http://www.lgcpromochem.com/atcc/>